

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A computer implemented method comprising:  
using a computer having a display and connected to the Internet, copying a Chinese character from a web page by highlighting the Chinese character on the web page;  
accessing a graphical user interface having only an input field, a submit control, and a Simplified Chinese/Traditional Chinese equivalency display area;  
pasting the Chinese character into [[an]] the input field of [[a]]the graphical user interface on the display and clicking the submit control;  
responsive only to pasting the Chinese character into the input field of the graphical user interface and clicking the submit control, automatically recognizing the Chinese character without regard entering [[to]] an encoding format of the Chinese character[[;]]so that when the Chinese character is a Simplified Chinese character[[,]] performing steps comprising:  
using Unicode to determine a Traditional Chinese character equivalent of the Chinese character, and  
simultaneously displaying the Chinese character is displayed in the Simplified Chinese/Traditional Chinese equivalency display area first and the Traditional Chinese character equivalent is simultaneously displayed in the Simplified Chinese/Traditional Chinese equivalency display area next to the Chinese character in the graphical user interface in response to an activation of a single control[[;]], and when the Chinese character is a Traditional Chinese character, performing steps comprising:  
using Unicode to determine a Simplified Chinese character equivalent of the Chinese character, and  
simultaneously displaying the Chinese character first is displayed in the Simplified Chinese/Traditional Chinese equivalency display area and the Simplified Chinese character equivalent is simultaneously displayed in the Simplified Chinese/Traditional Chinese

equivalency display area next to the Chinese character in the graphical user interface in response to an activation of a single control.

2. (Currently Amended) The method of claim 1 further comprising: accepting the Simplified Chinese character as user input, wherein the Chinese character is encoded in GB2312 or Unicode.

3. (Previously Presented) The method of claim 1 further comprising: translating the Chinese character from GB2312 to Unicode.

4. (Original) The method of claim 1 further comprising: accessing a conversion table to determine the Traditional Chinese character.

5. (Original) The method of claim 4 wherein the conversion table is a JAVA hashtable.

6-8. (Canceled)

9. (Previously Presented) The method of claim 1 further comprising: accepting the Chinese character as user input, wherein the Chinese character is encoded in Big 5.

10. (Previously Presented) The method of claim 1 further comprising: translating the Chinese character from Big 5 to Unicode.

11. (Previously Presented) The method of claim 1 further comprising: accessing a conversion table to determine the Simplified Chinese character.

12. (Original) The method of claim 11 wherein the conversion table is a JAVA hashtable.

13-15. (Canceled)

16. (Currently Amended) A program product operable on a computer, the program product comprising:

a computer-usable medium;

wherein the computer usable medium comprises instructions encoded thereon to cause a computer, having a display and connected to the Internet, to perform the following:

responsive to a user copying a Chinese character from a web page by highlighting the Chinese character on the web page and accessing a graphical user interface having only an input field, a submit control, and a Simplified Chinese/Traditional Chinese equivalency display area, and further responsive only to pasting the Chinese character into an input field of a graphical user interface on the display and activating the submit control, automatically recognizing the Chinese character without regard entering [to] an encoding format of the Chinese character[[;]] so that when the Chinese character is a Simplified Chinese character, performing steps comprising:

using Unicode to determine a Traditional Chinese character equivalent of the Chinese character; and

simultaneously displaying the Chinese character is displayed in the Simplified Chinese/Traditional Chinese equivalency display area first and the Traditional Chinese character is simultaneously displayed in the Simplified Chinese/Traditional Chinese equivalency display area next to the Chinese character in the Simplified Chinese/Traditional Chinese equivalency display area of the graphical user interface in response to an activation of a single control[[;]], and when the Chinese character is a Traditional Chinese character, performing steps comprising:

using Unicode to determine a Simplified Chinese character equivalent of the Chinese character; and

simultaneously displaying the Chinese character first is displayed in the Simplified Chinese/Traditional Chinese equivalency display area and the Simplified Chinese character is simultaneously displayed next to the Chinese character in the Simplified Chinese/Traditional Chinese equivalency display area graphical user interface in response to an activation of a single control.

17. (Previously Presented) The program product of claim 16 further comprising: instructions for accepting the Chinese character as user input, wherein the Chinese character is encoded in GB2312 or Unicode.

18. (Previously Presented) The program product of claim 16 further comprising: instructions for translating the Chinese character from GB2312 to Unicode.

19. (Original) The program product of claim 16 further comprising: instructions for accessing a conversion table to determine the Traditional Chinese character.

20. (Original) The program product of claim 19 wherein the conversion table is a JAVA hashtable.

21-23. (Canceled)

24. (Previously Presented) The program product of claim 16 further comprising: instructions for accepting the Chinese character as user input, wherein the Chinese character is encoded in Big 5.

25. (Previously Presented) The program product of claim 16 further comprising: instructions for translating the Chinese character from Big 5 to Unicode.

26. (Previously Presented) The program product of claim 16 further comprising: instructions for accessing a conversion table to determine the Simplified Chinese character.

27. (Original) The program product of claim 26 wherein the conversion table is a JAVA hashtable.

28-30. (Canceled)